

FIELD ACTIVITY REPORT

TO: DHWM, CDO File

FROM: Randy Sheldon, DHWM, CDO

DATE: September 22, 2011

RE: HPM #2/Taylor Industrial Services Facility (OHD071641633)

On September 14, 2011, Andy Maneff and I went to the former HPM #2/Taylor Industrial Services property to check on the status of the facility. When we arrived there was no one to be found on the grounds. At least two (2) gates/entrances within the fenced portion of the property were open for entry and/or access to the former operational areas.

Upon entry within the fenced area, the grounds were found to be in virtually the same condition as previously noted. Several tanks and containers filled with unknown substances remained on the grounds in areas previously identified. The stand-alone buildings were not closed and containers filled with unknown substances and old equipment/molds remained. The underground tank labeled as "used oil & water" was found with a lock on the lid, but the lock was no longer closed (see photographs). It is not known if this tank holds any substance at this time.

Many doorways/entrances into the main facility building(s) were found to be closed and locked, but not all, and entry into these areas was possible. On the west side of the main facility buildings we could look through an unlocked doorway and could see that the manufacturing equipment had been removed. Safety railings and/or equipment that used to be in place had been removed and pits filled with unknown liquids (assumed to be oils & waters) were in no way marked to acknowledge these below ground areas existed and were open/not covered. Areas within the buildings and within sight (we did not attempt to walk through these buildings) were found to house containers of unknown wastes/substances that had been previously noted. The former paint waste hazardous waste storage area could not be viewed, as it was located at the opposite end of the facility. The former administration areas of the facility could also not be viewed from this point. Electricity was still supplied to the main facility buildings.

C: Kelly Smith, DMWM, CO

